# TECHNICAL DATASHEET

# BANSHEE EXCEL LITE™ CHX/CHL SOUNDER BEACONS

The Banshee Excel Lite™ combines the aesthetics and performance of the Excel Sounder with either a very bright and efficient Xenon Beacon (CHX model) or a low-current LED Beacon (CHL model).

The sounder is fitted with a professional capsule driven horn and comes with 32 user-selectable tones incorporating low frequencies, high frequencies, European, American and Australian norms and all industry-standard frequency patterns.

Manufactured in flame retardant polymer, the units are available in a choice of base colours and up to 5 different lens colours, making it suitable for a range of fire and security dual notification applications as well as DDA-compliant installations. All models use the push and twist bayonet fitting BansheeMT base.

Tested and approved to EN 54 Part 3, the Banshee Excel Lite™ boasts leading acoustics, aesthetically pleasing design and low power consumption. The units are designed for ease of installation and are complemented by a wide selection of accessories to suit all applications.



## **FEATURES**

- Available with either Xenon or LED Beacon with a red or white body
- Choice of lens colours with CPR (CHX: Red, Clear, Amber, Blue, Green / CHL: Red, Clear)
- Sounder has 32 user-selectable tones industry standard compatible
- Very low current consumption
- EN 54-3 tested and fully approved in accordance with CPR
- LPCB approved
- · Easy to install with side and rear cable entry
- Robust 'two in two out' 2.5 mm2 terminals
- Choice of three volume levels
- Rated to IP 66 or IP 45
- Uses same bases as BansheeMT simple push and twist bayonet
- Mounting with locking screw
- Extensive family of accessories for a wide range of applications
- Recyclable

## **SPECIFICATION**

Operating Voltage (V dc):	9-30
Operating Voltage EN 54-3 (V dc):	24 (20 -28)
Tone Current Consumption (mA):	See Sound Output Table#
Sound Output (dBA Typ @1 m):	See Sound Output Table#
Tones Available:	See Sound Output Table#
Flash Current Consumption (mA): <sup>‡</sup> - @24 V dc - @12 V dc	40 (CHX), 16 (CHL) 90 (CHX), 12 (CHL)
Light Output Rating (Cd):	TBC
Flash Rate (Per Second):	1
Body Colours:	Red or White
Body Colours:  Temperature Range (Deg C):	Red or White  -15 to +40 (CHX) -20 to +70 (CHL)
·	-15 to +40 (CHX)
Temperature Range (Deg C):	-15 to +40 (CHX) -20 to +70 (CHL) High, Medium (-10 d B(A))

<sup>‡</sup>Flash current consumption is additional to sounder tone current All units meet minimum requirements of IP 21C Shallow Base and IP 33C Deep Base in accordance with EN 54-3

## **APPROVALS**

**( €** 2831-CFR-F1835



CHL Series

 $C \in$ 



CHX Series 2831-CFR-F1834















# TECHNICAL DATASHEET

Standard Base

85

Locking screw -

# BANSHEE EXCEL LITE™ CHX/CHL SOUNDER BEACONS

#### **INSTALLATION**

15

80

### BANSHEE EXCEL LITE™ CHX/CHL SOUNDER BEACON

#### Deep Base (IP 66) Standard Deep Base (IP 66) 109 37 15 20 Hole x2 Hole x2 Slot x4 Slot x4 45 В 4.5 4.5 45 45 Locking screw inside base 50 Cable gland entries x2 (x1 on reverse) Dimensions (mm)

# **\*Sound Output Table & Tone Specification**

1   23 4 5   10   0 0 0 0 0   Banshee Buzz LF   800Hz to 950Hz swept at 120Hz   4   94   6   100   12   10 0 0 0 0   Banshee Buzz LF   800Hz to 950Hz swept at 9Hz   4   94   6   100   12   10 0 0 0   Banshee Slow Sweep LF   800Hz to 950Hz swept at 3Hz   4   94   6   100   12   10 0 0   10 0 0   Banshee Slow Sweep LF   800Hz to 950Hz swept at 3Hz   4   94   6   100   12   10 0 0   10 0 0   10 0 0   10 0	No.	DIL SW	Dan and add an	For any and disting	2nd	(12V)		(24V)		
2   10 0 0 0   Banshee Fast Sweep LF   800Hz to 950Hz swept at 9Hz	No.	No. 12345	Description	Frequency and timing	Ton	dB	dBA		dBA	
3	1	00000	Banshee Buzz LF	800Hz to 950Hz swept at 120Hz	4	94	6	100	12	
4	2	10000	Banshee Fast Sweep LF*	800Hz to 950Hz swept at 9Hz	4	94	6	100	12	
5         0 0 1 0 0         Banshee Fast Sweep LF (New)         830Hz to 970Hz sweept at 9Hz         4         93         6         100         12           6         1 0 1 0 0         Medium Sweep LF*         800Hz to 970Hz sweept at 1Hz         7         94         6         100         12           7         0 1 1 0 0         Continuous LF         Continuous at 950Hz         7         94         6         99         13           8         1 1 1 0 0         Back Up Alarm LF         Intermittent at 950Hz I sec on, I sec off         4         93         6         99         14           9         0 0 0 1 0         Alternate LF         Alternating 800Hz/1000Hz at 1Hz         4         94         6         100         13           10         1 0 1 0 0 1 0         Melum Sweep LF         B00Hz to 1000Hz swept at 0.5 secs         4         94         6         100         12           11         0 1 0 1 0         Banshee Buzz HF         Alternating Tones 800/950 at 3Hz         4         94         6         100         12           12         1 1 0 1 0         Banshee Fast Sweep HF         2400Hz to 2900Hz at 9Hz         15         103         17         110         35           13         0 0 1 1 0 <td< td=""><td>3</td><td>01000</td><td>Banshee Slow Sweep LF</td><td>800Hz to 950Hz swept at 3Hz</td><td>4</td><td>94</td><td>6</td><td>100</td><td>12</td></td<>	3	01000	Banshee Slow Sweep LF	800Hz to 950Hz swept at 3Hz	4	94	6	100	12	
6         1 0 1 0 0         Medium Sweep LF*         800Hz to 970Hz swept at 1Hz         7         94         6         100         12           7         0 1 1 0 0         Continuous LF         Continuous at 950Hz         7         94         6         99         13           8         1 1 1 0 0         Back Up Alarm LF         Intermittent at 950Hz I sec on, I sec off         4         93         6         99         14           9         0 0 0 1 0         Alternate LF         Alternating 800Hz/1000Hz at 1Hz         4         94         6         100         13           10         1 0 1 0 1 0         Medium Sweep LF         300Hz to 1000Hz swept at 0.5 secs         4         94         6         100         12           11         0 1 0 1 0         Alternate LF         Alternating Tones 800/950 at 3Hz         4         94         6         101         12           12         1 1 0 1 0         Barshee Fast Sweep HF         2400Hz to 2900Hz at 9Hz         15         103         17         110         35           14         1 0 1 1 0         Barshee Fast Sweep HF         2400Hz to 2900Hz at 3Hz         15         103         17         110         35           15         10 1 1 0         Barshee Fast	4	11000	Banshee Continuous LF	Continuous at 900Hz	4	94	6	100	12	
7	5	00100	Banshee Fast Sweep LF (New)	830Hz to 970Hz swept at 9Hz	4	93	6	100	12	
8         1   1   0   0         Back Up Alarm LF         Intermittent at 950Hz   sec on,   sec off         4         93         6         99         14           9         0   0   0   0         Alternate LF         Alternating 800Hz   1000Hz at 1Hz         4         94         6         100         12           10         1   0   0   0         Medium Sweep LF         Alternating Tones 800/950 at 3Hz         4         94         6         100         12           12         1   0   1 0   0         Alternate LF         Alternating Tones 800/950 at 3Hz         4         94         6         101         12           12         1   1 0   1 0   0         Banshee Buzz HF         2400Hz to 2900Hz at 120Hz         15         102         16         109         35           13         0 0   1 0   0         Banshee Slow Sweep HF         2400Hz to 2900Hz at 9Hz         15         103         17         110         35           14         1 0   1 0   0         Banshee Fast Sweep HF         2400Hz to 2900Hz at 9Hz         15         103         17         110         35           15         1 0   1 0   0         Banshee Fast Sweep HF (New)         2450Hz to 3100Hz sweet at 9Hz         15         103         18         109         36	6	10100	Medium Sweep LF*	800Hz to 970Hz swept at 1Hz	7	94	6	100	12	
9 0 0 0 1 0 Alternate LF Alternating 800Hz/1000Hz at 1Hz 4 94 6 100 13 10 10 0 10 0 Medium Sweep LF 800Hz to 1000Hz sweep at 0.5 secs 4 94 94 6 100 12 12 11 0 1 0 1 0 Banshee Buzz HF 2400Hz to 2900Hz at 120Hz 15 102 16 109 35 13 0 0 1 1 0 Banshee Buzz HF 2400Hz to 2900Hz at 120Hz 15 103 17 110 35 13 10 1 1 0 Banshee Sweep HF 2400Hz to 2900Hz at 9Hz 15 103 17 110 35 15 101 1 0 Banshee Sweep HF 2400Hz to 2900Hz at 3Hz 15 103 17 110 35 15 101 1 0 Banshee Sweep HF 2400Hz to 2900Hz at 3Hz 15 103 17 110 35 16 1 1 1 1 0 Banshee Sweep HF 2400Hz to 2900Hz at 3Hz 15 103 17 110 35 16 1 1 1 1 0 Banshee Sweep HF 2400Hz to 2900Hz at 3Hz 15 103 17 110 35 16 1 1 1 1 0 Banshee Sweep HF 2400Hz to 2900Hz at 3Hz 15 103 17 110 35 16 1 1 1 1 0 Banshee Sweep HF 2400Hz to 2900Hz at 3Hz 15 103 17 110 35 16 1 1 1 1 0 Banshee Sweep HF (New) 2450Hz to 3100Hz sweep at 9Hz 15 103 18 109 37 16 1 1 1 1 0 Banshee Fast Sweep HF (New) 2450Hz to 3100Hz sweep at 9Hz 15 103 18 109 37 18 10 0 0 1 Back Up Alarm HF Intermittent at 2900Hz 1 sec on, 1 sec off* 15 103 18 109 37 18 10 0 0 1 Alternate HF Alternating Tones 2400/2900 at 3Hz 15 103 18 109 37 18 10 0 0 1 Slow Whoop* 500hz rising to 1200hz over 3.5 secs, silence 0.5 sec 4 9 5 6 101 12 12 10 10 1 0 10 10 10 10 10 10 10 10 10 10	7	01100	Continuous LF	Continuous at 950Hz	7	94	6	99	13	
10   10   0   10   Medium Sweep LF   800Hz to 1000Hz swept at 0.5 secs	8	11100	Back Up Alarm LF	Intermittent at 950Hz I sec on, I sec off	4	93	6	99	14	
11   0   1   0   1   0   Alternate LF	9	0 1 0 0 0	Alternate LF	Alternating 800Hz/1000Hz at 1Hz	4	94	6	100	13	
12	10	10010	Medium Sweep LF	800Hz to 1000Hz swept at 0.5 secs	4	94	6	100	12	
13   0 0 1 1 0   Banshee Fast Sweep HF   2400Hz to 2900Hz at 9Hz   15   103   17   110   35   14   10   1 0   Banshee Slow Sweep HF   2400Hz to 2900Hz at 3Hz   15   103   17   110   35   15   10   1 1 0   Banshee Continuous HF   Continuous 2900Hz*   15   103   17   103   17   103   18   109   35   15   101   10   Banshee Fast Sweep HF (New)   2450Hz to 3100Hz sweept at 9Hz   15   103   18   109   36   17   10   10   10   10   10   10   10	П	01010	Alternate LF	Alternating Tones 800/950 at 3Hz	4	94	6	101	12	
14   10   1   10   Banshee Slow Sweep HF   2400Hz to 2900Hz at 3Hz   15   103   17   110   35   15   101   10   Banshee Continuous HF   Continuous 2900Hz*   15   103   19   109   37   110   10   111   10   Banshee Fast Sweep HF (New)   2450Hz to 3100Hz swept at 9Hz   15   103   18   109   37   17   100   00   15   100   18   109   19   100   18   100   19   100   18   100   10   18   100   10   1	12	11010	Banshee Buzz HF	2400Hz to 2900Hz at 120Hz	15	102	16	109	35	
15	13	00110	Banshee Fast Sweep HF	2400Hz to 2900Hz at 9Hz	15	103	17	110	35	
16         1 1 1 1 1 0         Banshee Fast Sweep HF (New)         2450Hz to 3100Hz sweept at 9Hz         15         103         18         109         36           17         0 0 0 0 1         Back Up Alarm HF         Intermittent at 2900Hz I sec on, I sec off*         15         103         18         109         37           18         1 0 0 0 1         Alternate HF         Alternating Tones 2400/2900 at 3Hz         15         104         17         110         36           19         0 1 0 0 1         Slow Whoop*         500hz rising to 1200hz over 3.5 secs, silence 0.5 sec         4         95         6 101         12           20         1 1 0 0 1         Din Tone (DK)*         1200Hz falling to 500Hz over 3.5 secs, silence 10mS, repeat         4         93         5         100         10           21         1 0 1 0 1         French Fire Sound*         554Hz for 100mS and 440Hz for 400mS         4         90         4         96         7           22         1 0 1 0 1         Australian Alert Signal         420Hz repeating 0.625 sec on, 0.625 sec off         4         89         3         94         6           24         1 1 1 0 1         US Temporal Tone LF         950Hz for 1.20Hz sweeping, 3.75 secs on, 0.25 secs off         4         93         5	14	10110	Banshee Slow Sweep HF	2400Hz to 2900Hz at 3Hz	15	103	17	110	35	
17   0 0 0 0 1   Back Up Alarm HF	15	01110	Banshee Continuous HF	Continuous 2900Hz*	15	103	19	109	39	
18	16	11110	Banshee Fast Sweep HF (New)	2450Hz to 3100Hz swept at 9Hz	15	103	18	109	36	
19	17	10000	Back Up Alarm HF	Intermittent at 2900Hz I sec on, I sec off*	15	103	18	109	37	
20	18	10001	Alternate HF	Alternating Tones 2400/2900 at 3Hz	15	104	17	110	36	
21   0 0 1 0 1   French Fire Sound*   554Hz for 100mS and 440Hz for 400mS   4   90   4   96   7   7   22   10 1 0 1   Australian Alert Signal   420Hz repeating 0.625 sec on, 0.625 sec off   4   89   3   94   6   7   3   0 1 1 0 1   Australian Evacuation Signal   500Hz to 1200Hz sweeping, 3.75 secs on, 0.25 secs off   4   95   6   101   12   24   1 1 1 0 1   US Temporal Tone LF   950Hz for 0.5 sec on, 0.5 sec off for 3 phases, silence for 1.5 secs and repeat   4   93   5   99   10   10   10   10   10   10   10	19	01001	Slow Whoop*	500hz rising to 1200hz over 3.5 secs, silence 0.5 sec	4	95	6	101	12	
22         0   0   0           0   0	20	11001	Din Tone (DK)*	1200Hz falling to 500Hz over 1 sec, silence 10mS, repeat	4	93	5	100	10	
23         0 1 1 0 1         Australian Evacuation Signal         500Hz to 1200Hz sweeping, 3.75 secs on, 0.25 secs off         4         95         6         101         12           24         1 1 1 0 1         US Temporal Tone LF         950Hz for 0.5 sec on, 0.5 sec off for 3 phases, silence for 1.5secs and repeat         4         93         5         99         10           25         0 0 0 1 1         US Temporal Tone HF         2900Hz for 0.5 sec on, 0.5 sec off for 3 phases, silence for 1.5secs and repeat         15         103         13         109         27           26         1 0 0 1 1         Swedish Tone (Fire)         Intermittent 660Hz 150mS on, 150mS off         26         90         3         96         6           27         0 1 0 1 1         Swedish Tone (All Clear)         Continuous 660Hz         27         91         5         97         9           28         1 1 0 1 1         ISO8201 LF         Intermittent 970Hz 500mS on, 500mS off         28         90         5         96         16           29         0 1 1 1 1         ISO8201 LF         Intermittent 970Hz 500mS on, 500mS off*         29         103         13         10 9         27           30         1 0 1 1 1 8         Br Banshee (FP1063.1)         Yode 800Hz/1000Hz, 0.25sec each frequency	21	00101	French Fire Sound*	554Hz for 100mS and 440Hz for 400mS	4	90	4	96	7	
24     1   1   0   US Temporal Tone LF     950Hz for 0.5 sec on. 0.5 sec off for 3 phases, silence for 1.5 secs and repeat     4     93     5     99     10       25     0 0 0 1   US Temporal Tone HF     2900Hz for 0.5 sec on. 0.5 sec off for 3 phases, silence for 1.5 secs and repeat     15     103     13     13     13     190     27       26     1 0 0 1   Swedish Tone (All Clear)     Intermittent 660Hz   150mS on, 150mS off     26     90     3     96     6       27     0 1 0 1   Swedish Tone (All Clear)     Continuous 660Hz     27     79     5     79     79     9     5     96     10       28     1 1 0 1   ISO8201 LF     Intermittent 2900Hz 500mS on, 500mS off     28     90     5     96     10       29     0 0 1   I   ISO8201 HF     Intermittent 2900Hz 500mS on, 500mS off     29     103     13     13     13     194     6     100     12       30     1 0 1   I   BT Banshee (FP1063.1)     Continuous 1000Hz, 0.25sec each frequency     31     88     6     94     14	22	10101	Australian Alert Signal	420Hz repeating 0.625 sec on, 0.625 sec off	4	89	3	94	6	
25         0 0 0 1 I         US Temporal Tone HF         2900Hz for 0.5 sec on. 0.5 sec off for 3 phases, silence for 1.5secs and repeat         15         103         13         109         27           26         1 0 0 1 I         Swedish Tone (Fire)         Intermittent 660Hz 150mS on, 150mS off         26         90         3         96         6           27         0 1 0 1 I         Swedish Tone (All Clear)         Continuous 660Hz         27         91         5         97         9           28         1 1 0 I         ISO8201 LF         Intermittent 970Hz 500mS on, 500mS off         28         9         5         96         10           29         0 1 I I         ISO8201 HF         Intermittent 2900Hz 500mS on, 500mS off         29         103         13         19         4         6         100         12           30         1 0 I I I I         BT Banshee (FP1063.1)         Yode 800Hz/1000Hz, 0.25sec each frequency         31         88         6         94         14	23	01101	Australian Evacuation Signal	500Hz to 1200Hz sweeping, 3.75 secs on, 0.25 secs off	4	95	6	101	12	
26     I 0 0 I I Swedish Tone (Fire)     Intermittent 660Hz I 50mS on, I 50mS off     26     90     3     96     6       27     0 I 0 I I Swedish Tone (All Clear)     Continuous 660Hz     27     91     5     97     9       28     I 1 0 I I SO8201 LF     Intermittent 970Hz 500mS on, 500mS off*     28     90     5     96     10       29     0 0 I I I SO8201 HF     Intermittent 2900Hz 500mS on, 500mS off*     29     103     13     109     27       30     I 0 I I I I B B Banshee (FP1063.1)     Yodel 800Hz/1000Hz, 0.25sec each frequency     31     94     6     94     14       31     0 I I I I B B Banshee (FP1063.1)     Continuous 1000Hz     31     88     6     94     14	24	11101	US Temporal Tone LF	950Hz for 0.5 sec on. 0.5 sec off for 3 phases, silence for 1.5secs and repeat	4	93	5	99	10	
27     0 1 0 1 1     Swedish Tone (All Clear)     Continuous 660Hz     27     9 1     5     97     9       28     1 1 0 1 1     ISO8201 LF     Intermittent 970Hz 500mS on, 500mS off     28     90     5     96     10       29     0 0 1 1 1     ISO8201 HF     Intermittent 2900Hz 500mS on, 500mS off*     29     103     13     10 9     27       30     1 0 1 1 1 8T Banshee (FP1063.1)     Yode 800Hz/1000Hz, 0.25sec each frequency     31     94     6     94     14       31     0 1 1 1 1 BT Banshee (FP1063.1)     Continuous 1000Hz     31     88     6     94     14	25	00011	US Temporal Tone HF	2900Hz for 0.5 sec on. 0.5 sec off for 3 phases, silence for 1.5 secs and repeat	15	103	13	109	27	
28       1   0   1   ISO8201 LF     Intermittent 970Hz 500mS on, 500mS off     28     90     5     96     10       29       0   1   1   ISO8201 HF     Intermittent 2900Hz 500mS on, 500mS off*     29     103     13     13     13     13     13     19     27       30       0   1   1   BT Banshee (FP1063.1)     Yodel 800Hz/1000Hz, 0.25sec each frequency     31     34     6     100     12       31       0   1   1   BT Banshee (FP1063.1)     Continuous 1000Hz     31     88     6     94     14	26	10011	Swedish Tone (Fire)	Intermittent 660Hz 150mS on, 150mS off	26	90	3	96	6	
29     0 0 1 1 1     ISO8201 HF     Intermittent 2900Hz 500mS on, 500mS off*     29     103     13     10     29       30     1 0 1 1 1     BT Banshee (FP1063.1)     Yodel 800Hz/1000Hz, 0.25sec each frequency     31     94     6     100     12       31     0 1 1 1 1     BT Banshee (FP1063.1)     Continuous 1000Hz     31     88     6     94     14	27	11010	Swedish Tone (All Clear)	Continuous 660Hz	27	91	5	97	9	
30   0   1   1   BT Banshee (FP1063.1) Yodel 800Hz/1000Hz, 0.25sec each frequency 31   94   6   100   12   11   13   13   14   15   15   15   15   15   15   15	28	11011	ISO8201 LF	Intermittent 970Hz 500mS on, 500mS off	28	90	5	96	10	
31 0 1 1 1 1 BT Banshee (FP1063.1) Continuous 1000Hz 31 88 6 94 14	29	00111	ISO8201 HF	Intermittent 2900Hz 500mS on, 500mS off*	29	103	13	109	27	
5. 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	30	10111	BT Banshee (FP1063.1)	Yodel 800Hz/1000Hz, 0.25sec each frequency	31	94	6	100	12	
32	31	0	BT Banshee (FP1063.1)	Continuous I 000Hz	31	88	6	94	14	
	32	11111	Bell Tone	Bell Tone	32	94	12	99	25	

Notes: \*Tones highlighted in bold are approved under the Construction Product Directive; Sound output (dBA) and current (mA) values are typical.

## **PART NUMBERS - SPARES & ACCESSORIES**

- 8502700: Mains Pack 110 Vac/230 V ac input 24 V dc output
- 8502800: Cable Spacing Ring for Surface Wiring of sounder
- 8502900: Flush Mounting Ring for Banshee Excel, Excel Lite
- 8503000: Combination bracket for Sounders and Strobes
- 8503100: External Fixing Clip for Deep Base (avoids drilling base thus retaining IP 66 rating)
- BA87331/P: Deep Base White, complete with 'O' Ring
- BA87341/P: Deep Base Red, complete with 'O' Ring

line with our policy of continuing development and improvement.

BA87351/P: Deep Base - Grey, complete with 'O' Ring

### **PART NUMBERS - SOUNDER**

BANSHEE EXCEL™ COMMON BASE

#### (Model-Body Col/Lens Col/ Base)

- 958CHL1000: CHL-Red/Red/Std
- 958CHL1001: CHL-Red/Red/Deep
- 958CHL1100: CHL-Red/Clear/Std
- 958CHL1101: CHL-Red/Clear/Deep
- 958CHL1500: CHL-White/Red/Std
- 958CHL1501: CHL-White/Red/Deep
- 958CHL1600: CHL-White/Clear/Std
- 958CHL1601: CHL-White/Clear/Deep
- 958CHX1000: CHX-Red/Red/Std
- 958CHX1001: CHX-Red/Red/Deep
- 958CHX1100: CHX-Red/White/Std
- 958CHX1101: CHX-Red/White/Deep
- 958CHX1200: CHX-Red/Amber/Std
- 958CHX1201: CHX-Red/Amber/Deep958CHX1300: CHX-Red/Blue/Std
- 958CHX1301: CHX-Red/Blue/Deep
- 958CHX1400: CHX-Red/Green/Std
- 958CHX1401: CHX-Red/Green/Deep
- 958CHX1500: CHX-White/Red/Std
- 958CHX1501: CHX-White/Red/Deep
- 958CHX1600: CHX-White/Clear/Std
- 958CHX1601: CHX-White/Clear/Deep
- 958CHX1700: CHX-White/Amber/Std958CHX1701: CHX-White/Amber/Deep
- 956CHX1701. CHX-WIIIte/Alliber/Deep
- 958CHX1800: CHX-White/Blue/Std
- 958CHX1801: CHX-White/Blue/Deep
- 958CHX1900: CHX-White/Green/Std
- 958CHX1901: CHX-White/Green/Deep



